DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES Office of Structural Materials

Quality Assurance and Source Inspection

Bay Area Branch 690 Walnut Ave.St. 150 Vallejo, CA 94592-1133 (707) 649-5453 (707) 649-5493



Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

File #: 1.28

WELDING INSPECTION REPORT

Resident Engineer: Siegenthaler, Peter **Report No:** WIR-024423 Address: 333 Burma Road **Date Inspected:** 14-Jun-2011

City: Oakland, CA 94607

OSM Arrival Time: 700 **Project Name:** SAS Superstructure **OSM Departure Time:** 1730 Prime Contractor: American Bridge/Fluor Enterprises, a JV Contractor: American Bridge/Fluor Enterprises, a JV **Location:** Jobsite

Tony Sherwood **CWI Name: CWI Present:** Yes No **Inspected CWI report:** Yes N/A **Rod Oven in Use:** Yes No No N/A N/A **Electrode to specification:** Yes No Weld Procedures Followed: Yes No N/A **Qualified Welders:** Yes No N/A **Verified Joint Fit-up:** Yes No N/A N/A Yes No N/A **Approved Drawings:** Yes No **Approved WPS:** Yes No N/A **Delayed / Cancelled:**

34-0006 **Bridge No: Component: SAS OBG**

Summary of Items Observed:

Quality Assurance inspector (QA) Douglas Frey was at the American Bridge/Fluor (ABF) job site at Yerba Buena Island in California between the times noted above in order to monitor Quality Control functions and the in process work being performed by ABF personnel. The following items were observed:

- 1. 9W PP76 W4 Lifting Lug Holes #2 and 4
- 2. 10W 11W C2 Diagonal Plate Splice (Inside)
- 3. 9W PP77 W3 Lifting Lug Holes #1 and 3
- 4. 9E PP79 E3 Lifting Lug Holes #2 and 4
- 5. 9W PP76 W4 Lifting Lug Holes #1 and 3
- 9W PP76 W4 Lifting Lug Holes #2 and 4

The QA Inspector randomly observed ABF welder Fred Kaddu performing SMAW in the 4G overhead position on Lifting Lug Holes (LLH) located at 9W PP76 W4. The QA Inspector observed the QC Inspector Tony Sherwood as being present in order to monitor the progress and ensure the welding parameters were in compliance pertaining to ABF-WPS-D15-1110A Rev. 1. The work was completed on this date and the QA Inspector noted that the work appeared to be in general conformance with the contract documents.

10W 11W C2 Diagonal Plate Splice (Inside)

The QA Inspector randomly observed ABF welding operators Song Tao Huang and Jin Quan Huang

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performing Flux Core Arc Welding w/gas (FCAW-G) operations in the 3G vertical position on face C2 inside of the OBG. The QA Inspector observed the QC Inspector Tony Sherwood as being present in order to monitor the progress and ensure the welding parameters were in compliance pertaining to ABF-WPS-D15-3042B-1. The work progressed throughout the QA Inspector's shift. The QA Inspector noted that the work was in progress and appeared to be in general conformance with the contract documents.

9W PP77 W3 Lifting Lug Holes #1 and 3

The QA Inspector made periodic observations of ABF welder Darcel Jackson performing Shielded Metal Arc Welding (SMAW) in the 4G overhead position on LLH's #1 and 3 located at 9W PP77 W3. The QA Inspector observed the QC Inspector Tony Sherwood as being present in order to monitor the progress and ensure the welding parameters were in compliance pertaining to ABF-WPS-D15-1110A Rev. 1. The work was completed on this date and the QA Inspector noted that the work appeared to be in general conformance with the contract documents.

4. 9E PP79 E3 Lifting Lug Holes #2 and 4

The QA Inspector made periodic observations of ABF welder Jorge Lopez performing Shielded Metal Arc Welding (SMAW) in the 4G overhead position on LLH's #2 and 4 located at 9E PP79 E3. The QA Inspector observed the QC Inspector Fred Von Hoff as being present in order to monitor the progress and ensure the welding parameters were in compliance pertaining to ABF-WPS-D15-1110A Rev. 1. The work is in progress and the QA Inspector noted that the work appeared to be in general conformance with the contract documents.

5. 9W PP76 W4 Lifting Lug Holes #1 and 3

The QA Inspector made periodic observations of ABF welder Fred Kaddu performing Shielded Metal Arc Welding (SMAW) in the 4G overhead position on LLH's #1 and 3 located at 9W PP76 W4. The QA Inspector observed the QC Inspector Tony Sherwood as being present in order to monitor the progress and ensure the welding parameters were in compliance pertaining to ABF-WPS-D15-1110A Rev. 1. The work was completed on this date and the QA Inspector noted that the work appeared to be in general conformance with the contract documents.

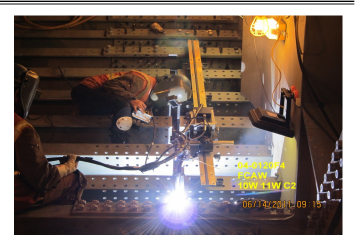
Summary of Conversations:

At the beginning the shift the QA Inspector met with QC Inspector Tony Sherwood and discussed the welders assignments and locations for the shift to include pending issues, ongoing work and required testing.

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Comments

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or remedial efforts please contact Nina Choy 510-385-5910, who represents the Office of Structural Materials for your project.

Inspected By: Frey,Doug **Quality Assurance Inspector Reviewed By:** Levell,Bill **QA** Reviewer